Approved For Release 2004/07/07 : CIA-RDP78T04743A000100030009-2

PID/ABCB-123/53 6 June 1963 Copy #3 25X1

25X1

.5/(1

25X1

25X1

MEMORANDUM FOR: Chief, Atomic/Biological/Chemical Division, OSI

ATTENTION:

SUBJECT:

FROM: Chief, CIA/PID(NPIC)

Dodonovo AE Complex Pumping Installation Study

REFERENCES: Requirement No. OSI/R 161/63 CIA Project No. C 599-63

photography of the Dodonovo AE Complex was studied to attempt to confirm the location of the underground reactor area water pumping facilities on the Yenisey River, and to analyze them in sufficient detail to aid in determination of the production capacity of the area.

- 2. Photography shows a probable intake bay, measuring approximately 240' by 55'. Adjacent to it are two possible pumphouse buildings, measuring 45' x 30' and 40' x 30' respectively. To the south is a third structure measuring approximately 30' x 30'. This structure has the appearance of possibly being a circular tank, however, this could be caused by halation. No pipelines were observed. An unidentified trace leads from the suspect area towards the sipeline from the effluent discharge point, however, it leads directly over a steep ridge, and it is felt highly unlimity that this is a water pipeline.
- 3. Detailed and precise analysis of this installation is severely inhibited by the hand of good quality steres coverage, and by clouds and haze which obscure much of the area. The following photography was considered useable for this study.

4. The photo analyst on this project is ______ He may be contacted on extension _____ if you have further questions. This memora dum and attachment answer the above referenced requirement.

TOP STORE

edi.

25X

25X1

Declass Review by NGA.

	Approved For Release 2004/07/07 : CIA-RDP78T04743A000100030009-2
5X1	TOP SECRET //
	YENIŞEY RIVER
	PROBABLE WATER INTAKE BAY
*	
<i>4</i> /	
1.1 2.1 21.2	PROBABLE PIPELINE
s . g	
. •	
17.	
	POSSIBLE PUMPHOUSE
	U/I TRACE
	CIA/PID/ABCB/P98/63 COPY NO. 2
	TOP SECRET . 25X